

ABSTRACT OF THE DISCLOSURE

Herein disclosed is an in-vehicle apparatus controlling system, comprising: an in-vehicle controlling apparatus for controlling an in-vehicle apparatus, and memory media having user identification information stored therein, the user identification information
5 being partially constituted by biometric information indicative of a person demanding permission to utilize the in-vehicle apparatus, wherein the in-vehicle controlling apparatus includes: biometric information obtaining means for obtaining biometric information indicative of the person demanding permission to utilize the in-vehicle apparatus; storing
10 means for storing user identification information which is partially constituted by biometric information indicative of a registered user having permission to utilize the automotive vehicle; identifying means for judging whether or not the person is identical to the registered user having permission to utilize the automotive vehicle by establishing the verification of the biometric information obtained by the biometric information obtaining
15 means with respect to the biometric information stored by the storing means; controlling means for controlling the in-vehicle apparatus on the basis of the judgment made by the identifying means; and reading means for receiving the user identification information from the memory media.